

**SELECT UNIVERSITY OF PHOENIX ONLINE DEGREE PROGRAM** [Criminal Justice](#) [MBA](#) [Business](#) [Nursing](#) [Information Technology](#) [Management](#)**workflow and controller**[Homepage](#) | [Advanced Search](#)Search using: [HotBot](#) | [Lycos](#) | [Google](#) | [Ask Jeeves](#)**CUSTOM WEB FILTERS** [Tools](#) | [HotBot Skins](#) | [Preferences](#)Date: **Before October 1 2000** [[Edit this Search](#)]**WEB RESULTS by Google** (Showing Results 31 - 40 of 1,230)**31. Prepress: Digital Workflow**

... information to the operator **and** allowing him/her to edit the **workflow**, but now every ...
applications to report on the status of a job to the central **controller**. ...
www.dotprint.com/workflows/digwork1.htm - 12 KB

32. Tasks, Cognitive Agents, and KB-DSS in Workflow and Process ...

Page 1. Tasks, Cognitive Agents, and KB-DSS in Workflow and Process Management René J. Jorna Wout van Wezel Faculty of Management & Organization University of ...
www.ub.rug.nl/eldoc/som/97A23/97a23.pdf - 0 B

33. To appear, IJCAI-99

... Myers . 1993b.], a hierarchical reactive control system, is used. as both an executor for **workflow processes**, **and** a highlevel **controller** for the overall system. ...
www.ai.sri.com/~berry/publications/IJCAI99-workshop.ps - 0 B

34. Middleware e Sistemas Transaccionais Índice

... server » translates the input (forms, menus) into a request » "input" can be an old terminal, Windows or Web - **Workflow controller** » routes the ...
berlin.inesc.pt/cadeiras/atsi/slides/atsi-aula16.pdf - 0 B

35. 1

... **Workflow**-Management-Systeme (WMS) etwa, die auf prozessorientierten Koordinationsmodellen beruhen ... sts in Form eines Massnahmenkatalogs durch den **Controller**. ...

www.buva.sowi.uni-bamberg.de/files/paper/ps.gz/dcscw96.ps.gz - 0 B

36. Unterstu"tzung von Telekooperationen durch dasPlanKo...

... Sobald eine Einigung erzielt ist, informiert der **Controller** den leitenden ... Der

Budgetierungsprozess kann in diesem Fall durch ein **Workflow Management System** ...
www.buva.sowi.uni-bamberg.de/files/paper/ps.gz/darmstadt.ps.gz - 0 B

37. Napoleon: A Recipe for Workflow

... issues **and** propose a solution that incorporates Napoleon into a **workflow** management system
... tool is implemented in Java with a model-view-**controller** architecture ...
www.acsac.org/1999/papers/wed-b-1530-payne.pdf - 0 B

38. On-going Tutor Workflow

On-going Tutor **Workflow**. Employee. 1. Requests improvement. Document Owner. 2. Submits request. Document Specialist. 3. Updates document. Document **Controller**. ...
www.ncoaug.org/presentations/ncoaug/tsld011.htm - 2 KB

39. Integration with SAP Business Workflow

... SAP AG Integration with SAP Business **Workflow** Role Definition December 1999 15 ... evaluates SAP organizational objects, such as materials **controller**, planner group ...
help.sap.com/docuprint/print46b/en/data/en/pdf/BCBMTOM99.pdf - 0 B

40. UNIVERSITY OF CALIFORNIA, IRVINE Flexible and Customizable ...

... The top level of the prototype **workflow** architecture is implemented in a model-view-**controller** style [160] that supports the dynamic addition of multiple ...
www.ics.uci.edu/pub/endeavors/docs/EndDissertation.pdf - 0 B

[« Previous](#) | [Next »](#)

Search for "**workflow and controller**" using: [HotBot](#), [Lycos](#), [Ask Jeeves](#)



[Advertise](#) | [Help](#) | [Full Graphics Skin](#) | [Submit Site](#) | [HotBot International](#) | [Visit Canada travel.Sympatico.ca](#) | [Yellow Pages](#)

© Copyright 2003, Lycos, Inc. All Rights Reserved. | [Privacy Policy](#) | [Terms & Conditions](#) | [HotBot Your Site](#)

L Number	Hits	Search Text	DB	Time stamp
1	2	("6158044").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/01 22:45
2	2	("6067548").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/01 22:46
3	2	("6606740").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/01 22:46
	164	(correspond\$3 near2 view) and identifier and process and @ad<20001010	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 18:12
	128	((correspond\$3 near2 view) and identifier and process and @ad<20001010) and state	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 20:53
	0	(((correspond\$3 near2 view) and identifier and process and @ad<20001010) and state) and (content near2 engine) and (channel adapter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 18:14
	12	((correspond\$3 near2 view) and identifier and workflow and @ad<20001010) and state	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 20:55
	324	view and identifier and workflow and @ad<20001010 and state	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 20:56
	321	(view and identifier and workflow and @ad<20001010 and state) and (process module)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 20:56
	130	((view and identifier and workflow and @ad<20001010 and state) and (process module)) and controller	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 20:57
	0	(((view and identifier and workflow and @ad<20001010 and state) and (process module)) and controller) and (content near engine)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 20:57
	123	(((view and identifier and workflow and @ad<20001010 and state) and (process module)) and controller) and (content)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 20:58

	15	((US-6061064-\$ or US-6115710-\$ or US-6115711-\$ or US-6144375-\$ or US-6192369-\$ or US-5734837-\$ or US-6442748-\$ or US-6453356-\$ or US-5701484-\$ or US-6539396-\$ or US-6621505-\$ or US-6633878-\$ or US-6636242-\$ or US-5485560-\$ or US-6061505-\$).did.	USPAT	2003/10/30 22:10
	2	((US-6061064-\$ or US-6115710-\$ or US-6115711-\$ or US-6144375-\$ or US-6192369-\$ or US-5734837-\$ or US-6442748-\$ or US-6453356-\$ or US-5701484-\$ or US-6539396-\$ or US-6621505-\$ or US-6633878-\$ or US-6636242-\$ or US-5485560-\$ or US-6061505-\$).did.) and (view near2 identifier) ("6003040").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 22:11
	2	("6205575").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/30 22:31
	3	("6562076").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 12:00
	1864	(channel near2 adapter) and @ad<20001010	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 12:01
	0	((channel near2 adapter) and @ad<20001010) and (view near2 identifier)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 12:02
	1169	((channel near2 adapter) and @ad<20001010) and (view identifier)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 12:02
	0	((channel near2 adapter) and @ad<20001010) and (view identifier)) and workflow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 12:02
	1	((channel near2 adapter) and @ad<20001010) and (view identifier)) and "business process"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/01 19:33
	1	((channel near2 adapter) and @ad<20001010) and (view)) and "business process"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/01 19:34
	1	((channel near2 adapter) and @ad<20001010)) and "business process"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/01 19:35
	1063	((channel near2 adapter) and @ad<20001010)) and process	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/01 19:35

	0	((((channel near2 adapter) and @ad<20001010)) and process) and 717.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/01 19:36
	25	((((channel near2 adapter) and @ad<20001010)) and process) and (plurality near2 state)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/01 19:36
	0	"view identifier" and workflow and @ad<20001010	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/01 20:18
	2	("view identifier" and @ad<20001010) and (business near2 process)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/01 20:18
	63	"view identifier" and @ad<20001010	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/01 20:19